Contents Volume 148, April 1991 R. Costa (São Paulo, Brazil) On Train Algebras of Rank 3
K. P. S. Bhaskara Rao (Bangalore, India) Generalized Inverses With Respect to General Norms. II
M. A. Dehghan and M. Radjabalipour (Kerman, Iran) Matrix Algebras and Radjivi's Trace Condition
Wai-fong Chuan (Chung Li, Taiwan) Matrices Originating From Certain Difference Equations
CHARLES R. JOHNSON (Williamsburg, Virginia) AND PETER NYLEN (Auburn, Alabama) Monotonicity Properties of Norms
FERNANDO C. SILVA (Lisboa, Portugal) Matrices With Prescribed Eigenvalues and Blocks
EBERHARD U. STICKEL (Stuttgart, Germany) Separating Eigenvalues Using the Matrix Sign Function
M. H. Lim (Kuala Lumpur, Malaysia) Linear Maps on Symmetric Spaces: The Invariance of Nonzero Decomposable Elements
Pham Van At (Hanoi, Vietnam) Diagonal Transformation Methods for Computing the Maximal Eigenvalue and Eigenvector of a Nonnegative Irreducible Matrix
Mihai Bakonyi and Tiberiu Constantinescu (Bucharest, Romania) Inheritance Principles for Chordal Graphs
J. W. VAN DER WOUDE (Delft, The Netherlands) On the Structure at Infinity of a Structured System
Moussa Ouattara (Ouagadougou, Burkina Faso) Sur les Algèbres de Bernstein qui sont des <i>T</i> -Algèbres
EDUARDO MARQUES DE SÁ (Coimbra, Portugal) AND MARIA JOSÉ SODUPE (Bilbao, Spain) Generalized Singular Values, Interlacing Inequalities, and Monotonic Norms
VJERAN HARI (Zagreb, Yugoslavia) On Pairs of Almost Diagonal Matrices
LUOLUO LI (Guangzhou, People's Republic of China) Some Sufficient Conditions for the Solvability of Inverse

Table of Contents Continued

SUJIT KUMAR MITRA (New Delhi, India)	
Matrix Partial Orders Through Generalized Inverses: Unified Theory	. 237
ZHI-MIN JIANG AND JIA-YU SHAO (Shanghai, China)	
On the Set of Indices of Convergence for Reducible Matrices	265
AUTHOR INDEX	279

